

L Number	Hits	Search Text	DB	Time stamp
1	0	(polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and "modulus of elasticity"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 07:53
7	45024	(polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 07:54
13	10244	((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:01
19	5595	((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:01
25	2231	((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:01
31	1482	(((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:02
37	699	((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:04
43	61	((((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:12
49	638	((((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) not	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:16
55	106	(((((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) not	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:36
		(((((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) and display		

61	532	<p>(((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) not</p> <p>(((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) not</p> <p>(((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) and display)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2003/05/23 08:46
67	502	<p>(((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) not</p> <p>(((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) not</p> <p>(((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) and display)) not shoe</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2003/05/23 08:46

73	498	<p>(((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) not</p> <p>(((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) not</p> <p>(((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) and display)) not shoe) not chitin</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2003/05/23 08:47
79	371	<p>(((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) not</p> <p>(((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) not</p> <p>(((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) and display)) not shoe) not chitin) not magnetic</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2003/05/23 08:47

85	296	((((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) not (((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) not (((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) and display)) not shoe) not chitin) not magnetic) not tissue	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 08:49
91	286	((((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) not (((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) not (((((((polymer "silicon polymer" polycarbonate "polyether sulphone" polyimide "cycloolefin copolymer" polyarylate "silicone resin") and elasticity) and composite) and glass) and temperature and resistant) and modulus) and edge) and glass near substrate)) and display)) not shoe) not chitin) not magnetic) not tissue	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 09:09
97	302	((428/435).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 09:18
103	197	((428/435).CCLS.) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 09:18
109	162	((428/435).CCLS.) and glass) and (composite laminate layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 09:36
115	715	(428/441).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 09:36
121	690	((428/441).CCLS.) not ((428/435).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 09:37

127	51	((428/441).CCLS.) not ((428/435).CCLS.) and display and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 09:37
133	1		USPAT	2003/05/23 09:38
-	2	"schott displayglas".as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 13:51
-	3165	schott.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 13:52
-	3163	schott.as. not "schott displayglas".as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 13:52
-	394	(schott.as. not "schott displayglas".as.) and glass and (plastic polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 13:52
-	21	((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 14:15
-	373	((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 14:15
-	0	((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and waviness	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 14:16
-	1	((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and wavy	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 14:17
-	372	((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) not ((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and wavy)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 14:19
-	49	((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) not ((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and wavy)) and composite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 15:10
-	68	weber-andreas.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 15:19
-	4	(("6491972") or ("5505986")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 15:20
-	70440	glass and (plastic polymer) and composite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:40

-	7519	(glass and (plastic polymer) and composite) and (roughness rough)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 15:22
-	233	((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy waviness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 15:22
-	232	((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/08 15:23
-	219	((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and (layer film coating coat)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 09:29
-	1278	(315/169.3).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 09:28
-	7944	(428/425.6,426,441,430,213,412,415,417).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:41
-	219	((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and (layer film coating coat)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 09:30
-	7938	((428/425.6,426,441,430,213,412,415,417).CCLS not (((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and (layer film coating coat))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 09:30
-	793	((428/425.6,426,441,430,213,412,415,417).CCLS not (((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and (layer film coating coat)) and glass and plastic and composite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 09:33
-	793	((428/425.6,426,441,430,213,412,415,417).CCLS not (((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and (layer film coating coat)) and glass and plastic and composite) and (polymer plastic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 09:33
-	11	((428/425.6,426,441,430,213,412,415,417).CCLS not (((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and (layer film coating coat)) and glass and plastic and composite) and (polymer plastic)) and (wavy waviness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 09:52

-	782	(((((428/425.6,426,441,430,213,412,415,417).CCLSPAT; not (((((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and (layer film coating coat))) and glass and plastic and composite) and (polymer plastic)) not ((((428/425.6,426,441,430,213,412,415,417).CCLS.) not (((((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and (layer film coating coat))) and glass and plastic and composite) and (polymer plastic)) and (wavy waviness))) and (rough roughness))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 09:52
-	94	(((((428/425.6,426,441,430,213,412,415,417).CCLSPAT; not (((((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and (layer film coating coat))) and glass and plastic and composite) and (polymer plastic)) not ((((428/425.6,426,441,430,213,412,415,417).CCLS.) not (((((glass and (plastic polymer) and composite) and (roughness rough)) and (wavy waviness)) not (((schott.as. not "schott displayglas".as.) and glass and (plastic polymer)) and (rough roughness))) and (layer film coating coat))) and glass and plastic and composite) and (polymer plastic)) and (wavy waviness))) and (rough roughness))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 09:53
-	70440	glass and (plastic polymer) and composite	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:40
-	7944	(428/425.6,426,441,430,213,412,415,417).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:41
-	576	((428/425.6,426,441,430,213,412,415,417).CCLS. and (transmission transmittance transmissive))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:41
-	374	((428/425.6,426,441,430,213,412,415,417).CCLS. and (transmission transmittance transmissive)) and (plastic polymer) and glass	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:42
-	129	"L74" and (film coating coat)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:50
-	61781	glass and display and (polymer plastic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:50
-	14897	(glass and display and (polymer plastic)) and (composite laminate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:51
-	13367	((glass and display and (polymer plastic)) and (composite laminate)) and (layer film coat in coat)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:51
-	2023	((glass and display and (polymer plastic)) and (composite laminate)) and (layer film coat in coat)) and (rough roughness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:52

-	5	(((((glass and display and (polymer plastic)) and (composite laminate)) and (layer film coatin coat)) and (rough roughness)) and "optical retardation"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:58
-	209	"optical retardation" and glass and (plastic polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:58
-	204	("optical retardation" and glass and (plastic polymer)) not (((((glass and display and (polymer plastic)) and (composite laminate)) and (layer film coatin coat)) and (rough roughness)) and "optical retardation")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 13:59
-	50	((("optical retardation" and glass and (plastic polymer)) not (((((glass and display and (polymer plastic)) and (composite laminate)) and (layer film coatin coat)) and (rough roughness)) and "optical retardation")) and (composite laminate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 14:30
-	154	((("optical retardation" and glass and (plastic polymer)) not (((((glass and display and (polymer plastic)) and (composite laminate)) and (layer film coatin coat)) and (rough roughness)) and "optical retardation")) not (((("optical retardation" and glass and (plastic polymer)) not (((((glass and display and (polymer plastic)) and (composite laminate)) and (layer film coatin coat)) and (rough roughness)) and "optical retardation")) and (composite laminate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 14:30
-	121	((("optical retardation" and glass and (plastic polymer)) not (((((glass and display and (polymer plastic)) and (composite laminate)) and (layer film coatin coat)) and (rough roughness)) and "optical retardation")) not (((("optical retardation" and glass and (plastic polymer)) not (((((glass and display and (polymer plastic)) and (composite laminate)) and (layer film coatin coat)) and (rough roughness)) and "optical retardation")) and (transmission transmissive transmittance)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 14:30
-	117	(((((("optical retardation" and glass and (plastic polymer)) not (((((glass and display and (polymer plastic)) and (composite laminate)) and (layer film coatin coat)) and (rough roughness)) and "optical retardation")) not (((("optical retardation" and glass and (plastic polymer)) not (((((glass and display and (polymer plastic)) and (composite laminate)) and (layer film coatin coat)) and (rough roughness)) and "optical retardation")) and (transmission transmissive transmittance)) and (film coat coating layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/09 14:31
-	4	glass and plastic and composite and elasticity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 11:49
-	4788	glass and plastic and composite and elasticity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 11:49
-	784	(glass and plastic and composite and elasticity) and thickness and (roughness rough)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 11:50

-	510	((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 11:50
-	35	((((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 11:55
-	475	((((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) not (((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 11:55
-	98	(((((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) not (((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))) and distortion	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 12:02
-	25048	glass and plastic and laminate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 12:02
-	25009	(glass and plastic and laminate) not (((((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) not (((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))) and distortion)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 12:02
-	2918	((glass and plastic and laminate) not (((((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) not (((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))) and distortion)) and (wavy waviness distortion)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 12:03
-	49	K67 not (((((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 12:03
-	2908	((((glass and plastic and laminate) not (((((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) not (((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))) and distortion)) and (wavy waviness distortion)) not (((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 12:03
-	473	(((((glass and plastic and laminate) not (((((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) not (((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))) and distortion)) and (wavy waviness distortion)) not (((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness)) and thickness and (roughness rough))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 12:03

-	89	(((((glass and plastic and laminate) not (((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) not (((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))) and distortion)) and (wavy waviness distortion)) not (((glass and plastic and composite and elasticity) and thickness and (roughness rough)) and modulus) and (wavy waviness))) and thickness and (rough roughness)) and (wavy waviness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/14 12:04
-	53761	(glass and plastic) and (smooth wavy waviness rough roughness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:19
-	74867	(glass and (plastic polymer)) and (smooth wavy waviness rough roughness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:20
-	22323	((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:21
-	7	"9604651"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:22
-	7	"9604651"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:23
-	19544	((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:24
-	15214	(((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:25
-	13342	(((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:29
-	13342	(((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:31
-	13175	(((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:33
-	13175	((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:35
-	4367	((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (diplay electronic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:36

-	6116	(((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:36
-	1644	(((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 12:37
-	289	(((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) and elasticity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 14:16
-	1355	(((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) not (((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) and elasticity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 14:16
-	298	(((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) not (((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) and elasticity)) and silicate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 14:41

-	1057	<p>((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) not</p> <p>((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) and elasticity)) not</p> <p>((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) not</p> <p>((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) and elasticity)) and silicate)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 14:41
-	399	<p>((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) not</p> <p>((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) and elasticity)) not</p> <p>((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) and elasticity)) and silicate)</p> <p>and (transmittance transmission)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 14:42

-	399	<p> ((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) not ((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) and elasticity)) not (((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) not (((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) and elasticity)) and silicate)) and (transmittance transmission)) not ((((((((((((glass and (plastic polymer)) and (smooth wavy waviness rough roughness)) and (composite laminate) and (layer coat film coating)) and (thick thickness)) and polymer) and (electronic display component)) and surface) and polymer) and (display electronic)) and 428/\$.ccls.) and elasticity) </p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/19 14:43
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